

## INDEX.

Abbot, C. C., habits of the Savannah Cricket frog, 707. idols and idol worship of the Del-

aware Indians, 799. Aboriginal implement, 203. Achænodon insolens, 534.

Acris crepitars, 707.
Adder, blowing, 5'6.
puff, 566.
Æquorea forskalea, 147.
Africa, explorations in, 80, 341, 758, 1040.

Africa, expos.
Agalma, 92.
Alaska, 427.
Alaska, 427.
Alaskaite, 162.
Alder catkins, 673.
Aldrich, C., birds racing with the cars, 58.
Addrich, C. birds racing with the cars, 58.
Aldrich, C., birds racing with the cars, 58.

Algæ, 43. Allen, T. F., American forms of Chara oeronata,

Alligator, 533. gar, 383. Allorhina nitida, 411. Aluminium, 837.

Aluminium, 337.
Alvord, B., compass plant, 625.
Amblyopsis, 2.
Amblystoma, larval, 913.
Ammonite, tertiary, 696.
Ampelita rowelli, 909.
Amphibole, 336.
Amphiboxus, 313.
Anaptomorphus homunculus, 74.
Anatomical specimens, rapid preparation of, 407.
Ancistrodon, niscivorous, 664.

Anatomical specimens, rapid preparation of, 407. Ancistrodon, piscivorous, 564.
Anders, J. M., forests, their influence upon climate and rainfall, 10.
Animals, hypnotism in, 715.
Anisonchus coniferus, 832.
Angus, J., protective change of color in a spider, 1010.
Annedda, 7047.
Annual, 306.

Annedda, 1047.
Annual, 396.
Anostira ornata, 989.
Antelope, prong-horned, 407.
Anthropological nomenclature, 828.
Anthropology, 66.
In Germany, 519.
in Great Britain, 519.
omericana, 407. Antilocapra americana, 407. Antimony, new ore of, 608. Ants, 804.

Anura, fossil, 979.
Aperture and power in microscopes, 1042.

Apus, 798. Distornum in egg-sacs of, 142. Aquacreptite, 610. Archæan rocks of Great Britain, 74.

Archæsthetism, 454. Arctic explorations, 839. Argynnis myrina, 122.

Argus, 946.
Army worm, hibernation of, 516.
in 1882, 1017. Arthromere, 676.
Arthropoda, nomenclature of parts of, 676.
Arthur, J. C., physiological value of trichomes,

132. Asia, human races of, 10 Asellus communis, 241. human races of, 1024. Asparagus stem for laboratory study, 43. Aster, 812. Astigmatism, 909.

Attagenus megatoma, 1019. Aurelia aurita, 148.

Axolotl, Mexican, 913. Ayres, W. O., ancient man of Calaveras, 845.

Bacillus, 196, 293. Bacterium, 824. Bacterium, 824.
Baena arenosa, 990.
Bænopoda, 677.
Bænosome, 677.
Bailey, W. W., note on Gerardia, 1005.
Balfour, F. M., obituary of, 843.
Barbadoes, 210.
Barber, E. A., mound pipes, 265.
Bart, fishing, 148.
Bats, teeth of, 910.
Bdelloura candida, 52,
Beal, F. E. L., nesting habits of the horned lark, 240.

Beauchamp, W. M., Bythinia tentaculata, 244. Beauxite, 79, 527. Bee, 680, 681, 804. Beech, cut-leaved, 1004.

Belemnites, 2: 3.
Bergamaskite, 30.
Bessey, C. E., coffee leaf fungus one of the Uredineæ, 584. cut-leaved beech, 1004.

Cit-leaved Beech Bible and Science, 496. Biblical biology, 498. Biennial, 396. Biology, study of, 47. Birds, distribution of, 85. effect of storms on, 1010.

effect of storms on, 1010.
hybridity in, 59.
limbs of, 892.
migrations of, 59.
of Heligoland, 1012.
racing with the cars, 58.
Birge, E. A., first zoea stage of Pinnotheres ostreum, 589.
Bismuth minerals, new, 80.
Bittacus aberus, 506.

Bismuth minerals, new, 80.
Bittacus apterus, 596.
Blackbird, crow, 57.
Blind cave fishes, 1.
Bombyliid larvæ, 916.
Bopyroides latreuticola, 591.
Bopyrus palæmoneticola, 6.
Boracite, 926.
Bosmina, 642.
Botanical nomenclature, 87.
Botany of Aroostook county, Me., 397.
Bot.fly magyots, 508.

Bot-fly maggots, 598.
Brachiopeds as worms, 148.
Brain of Crustacea, 588.
Brus, 148.
Brous, H. A., habits of western snakes, 564.
Buckeye stem-borer, 913.
Bug overflow, 68.

Bug, overflow, 681.
Butler E., an active desmid, 584.
Butterflies, habits of, 122. Butterfly trees, 64. Bythinia tentaculata, 244.

Call, R. E., Geographical distribution of certain mollusks, 400. loess of North America, 369, 542. review of Hartman on Partula, 580. Canada, geology of, 602. Carabidæ, 62.

Cassia chamæcrista, 281. Cat, 35, 738. Cathartida, claw on index of, 141. Catopsalis pollux, 685. Cave, blind fishes, 1. Caves, 899. Cephalopoda, American, 959, 967. ink bag of, 82c. Cephalosome, 677. Cepalosome, 077.
Ceratiocaris, 945.
Cercaria, with setæ in pairs, 512.
Cercopoda, 677.
Cercospora asclepiadis, 810.
cercidicola, 810.
euonymi, 810.
malvicola, 817. malvicola, 810, physalidis, 810, toxicodendris, 811. Ceresa bubalus, 822. Cerite, 758. Chalcid egg-parasites, 914. Chalcids, pupation of, 65. Chalcocite on a Roman coin, 86. Chara, 672, 674. coronata, 358. Cheiroptera, 910. Chilo oryzæellus, 1015. Chinch bug, 824. Chinch bug, 824.
Chiolite, 525.
Chirodota, viviparous, 51.
Chiton, 528.
Chlorophyll in infusoria, 1013.
Chottaws, 222.
Chologaster papilliferus, 2.
Chrysocharis singularis, 61.
Chrysopa, mouth of larva of, 825.
Chukches, 612, 665.
Clam, 882.
early stages of, 911.
Claybole, E. W., defoliation of oak trees by Dryocampa senatoria in Penn., 914.
Clistogamy in purslane, 47.
Cliop, adjustible spring, 692.
Clover insects, 746. Clip, adjustible spring, 692.
Clover insects, 746.
Clover-leaf weevil, 248.
Coffee-leaf fungus, 584.
Coleoptera, wood-boring, 823.
Columbite, 611.
Comatula, 59.
Compass plant, 662.
Condenser, 169.
Congo, 528.
Coper, W. B., is the human skull becoming thinner? 136.
Cope, E. D., Achænodon insolens, 534.
ancestry and habits of Thylacoleo, anthropomorphous lemur, 73. anthropomorphous lemur, 73.
Archæsthetism, 454.
use and effort, 490.
a second genus of Eocene Plagiau-lacidæ, 416.
Characters of Tæniodonta, 72.
Eocene Mammalia, 522.
great deposit of mud and lava, 157.
Mammalia in the Laramie forma-

Marsh on the classification of the Dinosauria, 253. Dinosauria, 253.

Mesonyx and Oxysena, 334.
new characters of the Perissodactyla Condylarthra, 334.
new forms of Caruphodontidæ, 73.
new forms of Taniodonta, 504.
new genus of Taniodonta, 504.
new genus of Taniodonta, 504.
new marsupials from the Puerco
Eccene, 684.
note on bite of Heloderma, 908.
oldest Artiodactyle, 71.
Periptychidæ, 832. Periptychidæ, 832. Permian vertebrate, 925. Rachitomous Stegocephali, 334.

tion, 830.

Cope, E. D., reptiles of the American Eocene. 979.
some new forms from the Puerco-Eocene, 833.
Taxeopoda, a new order of Mammalia, 522.
Tertiary formations of the central region of the U. S., 177.
two new genera of the Puerco-Eocene, 447.
two new genera of Mammalia from the Wasatch Eocene, 979 1029. Cortex cerebri, 742.
Coryphodon anax, 73.
Corundum, 1032.
Cosmarium botrytis, 584. Cossyrite, 162. Cotton fiber, 431 Cotton fiber, 431.
worm, 327.
Coues, E., habits of English sparrow, 1009.
opossom in Central New York, 141.
sparrow pest in Australia, 140. lucifugus, 144. mucronatus, 241. Crayfish, 666.
Cricket, field, grain-feeding habits of, 513.
Crocodiles, Eocene, 982.
Crocodilus acer, 982.
affinis, 984. affinis, 954. clavis, 985. serratus, 986. Crustacea, brain of, 588. circulation in, 51. color sense in, 244. color sense in, 244, hair of, 244, fresh water, 143, 813, heterogenesis in, 813, segmental organs of isopod, 744.

Crustacean limb, homologies of, 785, constitute in the control of the c Crustacean limb, homologies of parasitic isopod, 6. Cryptobranchus, 816. Cuttle-fish, 959, 967. Cyclops agilis. 649. insectus, 649. thomasi, 640. Cyninida, 246, 239. Cynipidæ, 246, 329. Cynips, 409. Cyrtoneura, 746. Danais archippus, 64.
Dall, W. H., American work on recent mollusca,
In 1881, 874, 953.
Daphnia magna, 814.
pulex, 815.
retrocurva, 642.
Darwin, C. R., 694.
Darwin, and anthronology, 218. Darwin and anthropology, 518 and modern botany, 507. Dead sea, water of, 341.

Degeneration, 996.
Demodex phylloides in America, 1009.

195, 293. Devono-Silurian beds, 74. Diabantite-vermiculite, 836.

Diabantite-vermiculite, 836. Diacodexis, 1029. Diadochite, 79. Diamond, 336, 690. Diamonds, artificial, 756 Diaptomus sanguineus, 647. sicilis, 541. 645. Stagnalis, 646. Diatomin in infusoria, 1013. Diatrypella densta, 809. Dictyocaris, 046.

Dictyocaris, 946. Dinoderus pusillus, 747.

Demodex pnyludues in America, 1009. Dermatemys wyomingensis, 991, 992. Deserts of Africa and Asia, 1036. Desmid, an active, 584. Detmers, H. J., pathogenic schizophyte of hog

Dinosauria, 253, 255, 335. Diphyes formosa, 90. Diptera, parasitic, 411. Gegeneration in, 997. Discina solitaria, 714. Discincaris, 948. Dissacus carnifex, 834. Distomum apodis, 142. anigenum, 149. isostomum, 149. Dithyrocaris, 946.
Dolium bairdii, 57.
Doryphora juncta, 678.
Draba verna, 320.
Draba verna, 320.
Drydging, deep sea, 149.
Drying of the earth's surface, 687. Dryocampa senatoria, 914.
Duck, wood, 512.
Dunbar, G. P., ichthyological papers, 381.
Dytiscus, 330, 600.

Ear of invertebrates, 677. Earthworm, 741. formation of vegetable mold by, 499. Echidna hystrix, eggs of, 744. Echinocaris, 952. Echinoderms, embryology of, 1014. Ectacodon cinctus, 73. Ectocion, 522.
Edentata, 505.
Edwards, W. H., habits of butterflies, 122.
Eel, electric, 173.
Eel, electric, 173.
Ellis, J. B., and G. Martin, some new species of spheriaceous fungi, 803, 1001.
Ellis, J. B., Diatrype disciformis, 238, new fungi, 810.
new work on the fungi, 320.
notice of Fries' fungi, 673.
Thumen's Mycotheca universals, 321. Ectocion, 522.

Embryology, 227.
Emys lativertebralis, 991, 992.
Endlich, F. M., Barbadoes, 210.
Entomostraca, 537, 640.
Eocene American reptiles, 979. Eocene American reptiles, 97 Epeira strix, 1047. Epischura lacustris, 540, 647. Ersbyite, 838. Esquimaux, 567. Estheria pulex, 754. Eubranchipus vernalis, 242. Eudoxía, 96. Eudoxía, 96. Euphoria hirtipes, 748. Eutænia radix, 564. Evolution, 224, 312, 454, 470, 497. Eye protectors, 691.

Felting caused by a beetle, 1018. Felting caused by a deetic, 1016.
Ferns, 731.
Fewkes, J. W., Siphonophores, 99.
Fierasfer, 137.
Filaria wymani, 1047.
Fish Commission, U. S., discoveries of, 56.
fauna of Borneo, 391.
embryology of, 744, 770.
Japanese jumping, 404.
notes on 281. Japanese jumping, 404.
notes on, 381.
Fishes, blind cave, 1.
brain of, 60.
embryology of, 1013.
Fleas feeding on caterpillars, 826.
Flora, Cretaceous and Tertiary of the Western
Territories, 102.
Florida, reaction of 266 Florida, geology of, 256. Fluids, preservative, 697. Friday, preservative, 697, 519, house, as a carrier of contagion, 1044. Footprints, fossil, in Nevada, 821. Forbes, S. A., Bacterium a parasite of the chinch

bug, 824. Entomostraca of Lake Michigan, 537, 640. on blind cave fishes, 1.

Forbes, W. A., claw on index of the Cathartidæ, 141. Forest destruction, agency of water in, 1004. Forestry, 897. Foresty, 9,7.
Franz Josef Land, 838.
Frear, W., vitality of the mud puppy, 325.
Frog, cell-parasite of, 323.
Savannah cricket, 707. Savannah cricket, 707.
Fungi, 588, 673, 809.
mimicry in, 42.
new species of American, 1001.
Furbish, Kate, botany of the "Aroostook,"

391.
cut-leaved beech, 1004.

Gadinia excentrica, 737. Galena, 338.
Galls, 246, 1018.
Gambusia patruelis, 109.
Ganoids, 228. Ganoids, 228.

Gar, alligator, 383.
pike, 408.
pike, embryology of, 228.
Geese, wild, 326.
Geology, future of, 160.
Gerardia, 1005.
Gila monster, 842, 907.
Gils of lamellibranchiates, 879.
Gilseler, C. F., Bopyroides latreuticola, 591.
parasitic Isopod Crustacean, 6.
parasitic worms on Limulus, 52.
Glacial marks in L brador, 30.
Glaciers, 604, 606, 604, 753. Glaciers, 604, 606, 694, 753. Gold, 163. Gold, 163.
Gonatopus pilosus, 915.
Gonopoda, 677.
Gordonia pubescens, 235.
Graminez, 134, 321.
Grande Ecaille, 387.
Gratacap, L. P., vitality of insects in gases, 1019.
Griffith, H. G., carnivorous habits of Microcentrus retinervis, 408.
larvæ of a fly in a hot spring in Colorado, 599.

Gymnotus, 173.

Habit and Intelligence, 125. Hadrianus octonarius, 992. Halbert, H. S., courtship and marriage among the Choctaws, 222. Halipteris blakei, 55. Haploconus entoconus, 686. Haploconus entoconus, 686, gillienus, 686. lineatus, 417, Harvey, F. L., habits of the woodcock, 737. Hayden, F. V., Lesquereux on the Tertiary flora as related to Tertiary animals of the West, 602, Hayesine, 610, Hay, O. P., fresh-water Crustacea, 143, 241. Heliconia charitonia, 122. Helminthophaga leucobranchialis and lawrencia hybrids between H. pinus and chrysoptera, 50.

59, Heloderma, 842, 907. Hemiganus vultuosus, 831. Hemileia vastatrix, 584. Hemithleus kowalevskianus, 832, Heptodon, 1029. Herrick, C. L., habits of fresh.water Crustacea, 813. new genus and species of Crus-tacea family Lyncodaphnidæ, 1006.

Hessian fly, 1049. Heterodon simus, 566. Heterogenesis in Crustacea, 813. Heterogony in Oxalis violacea, 13. Hieratite, 423. Hill, F. C., opossum at Elmira, N. Y., 403. Hills, R. E., pilgrimage to Teotihuacan, 933.

## Index.

Hinckley, M. H., development of the tree toad, | Limulus polyphemus, 287, 436, 794. Planarians on, 48, 52. 636. Hippocampus, 438. Linarite, 689.
Lioplax subcarinata, 737.
Lisgocaris lutheri, 754.
Litholepis spatula, 383.
Littorina littorea, 737.
Lizard, gigantic fossil land, in Australia, 605.
voice in, 678.
Lobster, limbs of, 792.
Lockington, W. N., order of the universe, 484.
progress in North American
ichthyology in 1880-81,
765. Hippocampus, 438.
Hippopotamus, 53.
Hog, pathogenic schizophyte of, 195, 293.
Holopedium gibberum, 641.
Horseshoe crab. parasite of, 48, 52.
Howard, L. O, chalcid pupation, 60, 149.
dorsal locomotion of Allorhina
nitida, 411.
effect of pyrethrum upon the
heart-beat of Plusia brassicæ, Linarite, 689. Lioplax subcarinata, 737. strange habits of Metapodius fe-Lockwood S., gray rabbit, 854, 937. Locust eggs. destroyed by Bombyliid larvæ, 916. Rocky moountain, 153. moratus, 597.
'Hubbard, H. G., modes by which scale-insects spread from tree to tree, Huett, J. W., origin of prairies, 1028. Human skull, 136. Hyatt, A., transformations of Planorbis, etc., Loess, 420, 920. of N. America, 369, 542. Lyncodaphnia macrothroides, 1007. Magenta; voyage of, 819.

Mammals, recent and fossil, 314.
Mammoth, Siberian, 665.
Man, ancient in California, 845.
Manatee, Steller's, 406.
Mancasellus tenax, 242.
Manganbrucite, 836.
Man, is he the highest animal? 511.
Pliocene, in America, 128.
Manbas, 200geographical, 589.
Margaritana margaritifera, 407, 675.
Marks in Labrador, 30.
Martin G., and J. B. Ellis, new fungi, 809.
Martite, 526. 441. Hybridization in Echinoids, 677. Hyla versicolor, 636. Hymenocaris, 945. Hymenorus rufipes, 748. Hypnotism in animals, 715. Hypogenesis in Aurelia, 148. Ichthyology, progress of in 1880, 81. Ichthyosaurus, 256. Idols and idol worship of the Delawares, 799. Imbedding in section-cutting, 780. Indian languages, 749. Indian languages, 749.
Infusoria 170, 763.
in dew, 59.
chlorophyll, starch and diatomin in, Mason, N. N., honey bee tasting of flesh, 68r.
Mason, O. T., anthropological nomenclature, 888. Innuits, 567.
Insects and drouth, 745.
clover, 63.
fossil, 889.
fossil, of Colorado, 159.
taste in, 1019.
vitality of in gases, 1019,
Insect repellants, 596.
Isopod Crustacean, parasitic, 6.
Isosoma tritici, 247, 1017. 1013 828.
Mastodon, recent extinction of, 74.
Maya-Kiche, gods, 331.
Medusæ, locomotor system of, 743.
Meehan, T., motility in the flowers of Draba
verna, 320.
agency of water in forest destruction, 1004. Megapodius 727. Megatops thrissoides, 387. Melanerpes formicivorus, 353. Japanese aquatic animals living on land, 403. Japan, Northern, plants of, 119. Jevons, W. S., obituary of, 843. Jointed structure in rocks, 834. Menaccanite, 424. Meniscœssus conquistus, 830. Meniscœssus conquistus, 830 Menopoma, 139, 325. Mephitis interrupta, 736. Mesonyx ossifragus, 334. Mesozoic of Virginia, 75. Metagenessi in Aurelia, 148. Metalophodon armatus, 73. Kangaroo, feetal, 677. Kansas, physical geography of, 1037. Kidder, J. H., first insect from Wrangel island, 408 Kieserite, 426. Kingsley, J. S., problems for zoologists, 389. testis, 73 Metapodius femoratus, 597. Labrador, 930. Mexican caves with human remains, 306. Microcentrus retinervis, 408. Ladrauor, 930.
Lake basins, 1028.
Lamprey, 227.
Laramie formation, mammalia in, 830.
Lark, horned, 240.
Ladvilla prophyry, 037. Micro-chemistry, 614. Micrococcis, 437. Micrococcus, 196, 293. Microgaster, 679. Microgaster, 679.
Microscopic aperture, 532.
Mimetite, 80.
Mimicry in fungi, 42.
Minot, C. S., is man the highest animal? 511.
Minerals, new, 340, 425, 1031.
paragenesis of, 1033.
Minnow, top, 109. Lark, horned, 240.
Leadville porphyry, 925.
Leech, aquatic, living on land, 403.
Leidy, J., memorial of, 619.
Leptodora hyalina, 641.
Lepus sylvaticus, 854, 937.
Lernilite, 690.
Lesquereux L., Cretaceous and Tertiary flora of
Western Territories, 102.
'Lewis, H. C., phosphorescent limestone, 687.
Lichens, 304. Minnow, top, 109.
Mioclænus baldwini, 833.
brachystomus, 71.
opisthacus, 833.
protogonioides, 833. Lichens, 394. Lichens, 394. Life, nature of, 509. relation of organic compounds to, 968. Ligyrus rugiceps, 514. Limax, 392, 877. Lime crystals, 77. Limnocalanus macrurus, 646, 648. Mistletoes, 732. Mollusca, progress in, in 1881, 874. distribution of, 231.

Mollusks, abyssal, 883.

geographical distribution of certain,

400, 953.
locomotion in, 740.
special distribution of certain,

402, 953.

Monazite, 423, 611, 927.
Monetite, 524.
Morgan, L. H., obituary of, 124.
Morgan, L. H., obituary of, 124.
Morgan, L. Halling water, 826.
Mountain cork, 928.
Morba stracted by falling water, 826.
Mountain cork, 928.
Mulkite, 527,
Mud lumps, 418.
puppy, 325.
Muller, H., are honey-bees carnivorous? 681.
Murtfeldt, M. E., descent of Dytiscus during a shower, 600.
Museum, National, 829.

Naphthaline cones, 409.
Nebalia, 794, 861, 945.
bipes, its anatomy, 861.
geoffroyi, its embryology, 870.

Nectar glands in Populus, 47. New Guinea, mammals of, 87, New Zealand, flora and fauna of, 421. Nitrobarite, 78. Nomenclator zoologicus, 898. Notochelys Costata, 524. Nyassa, 528.

Oak, hybrid, 400.
Objectives, protector for, 618.
Ocean beds always such, 420.
Octobus, 403, 819.
Ophiuridæ, 911.
Opossum in Central New York, 141.
Organic compounds, 968.
physics, 470, 549,650.
Osphranticum labronectum, 645.
Oxalis violacea, heterogony in, 12.
Oxyana, 334.
Oyster, 881, 961, 1012.

Packard, A. S. Jr., bot-fly maggots in a turtle's neck, 598.
coloring of zoo.geographical maps, 589.
glacial marks in Labrador, 30.
homologies of the Crustacean limb, 785.
Is Limulus an Arachnid? 287, 426.
Mite intesting a pork-packing house; 599.
New Distomum in egg-sacs of Apus, 147.
Nomenclature of external parts of Arthropoda, 676.
Obituary notice of C. R.
Darwin, 487.
Preliminary classification of brain of Crustacea, 888.
A larval Stratiomys in a hot spring in Colorado, 590.
the Crustacean Nebalia and its fessil allies, representing the order Phyllocarida, 861.
the Paleozoic allies of Nebalia, 945.

Palæmonetis exilipes, 144. Palæmon ohionis, 143. Palæophis halidanus, 981. littoralis, 981. Palanque, age of, 412. Palæontology, invertebrate progress of in 1881, 887, 887, 9almer, E., Mexican caves with human remains, 306. Pancesthethism, 468, Pancesthethism, 468, Pancesthethism, 468, Pancesthethism, 468, Pancestalia, 835, Parthenogenesis in Gastrophysa, 330. Partula, 380, Passer domesticus, 402. Pecten, 607, Peltocaris, 946. Penguins, distribution of, 85, Penhallow, useful plants of Northern Japan, 119. Rabbit, gray, 854. Per perimegatoma variegatum, 826. Periophthalmus modestus, 405, Permian Verlebrata, 925. Petroff J., limit of Innuit tribes on the Alaska coast, 567. Phosphorescent limestone, 687, Phyllocarida, 794, 797, 861, 945. Phyllocarida, 794, 797, 861, 945. Phyllocarida, 794, 797, 861, 945. Phyliocollite, 167. Phyliocollite, 167. Phyliocollite, 167. Phytonomus punctatus, 248. Pieris menapia, 1015. Pig, mite in skin of, 1009, Pine, butterfly larva injurious te, 1015. Pinnotheres ostreum, 589, Pinus ponderosa, 353. Pipes, mound, 265. Plaglaulacide, 410, 500. Plains, why treeless, 433. Planarian imuli, 48. Planarians, eye of, 53. Planarian worms on Limulus, 48, 52. Planarian, 741. transformations of, 441. Plant growth and electric light, 46, Plants, glands of, 58. of Northern Japan, 119, respiration of, 673. Plasson, 977.

Platynus maculicollis, 68r.
Plerodon spenops, 386.
Plumb, C. L., abnormal spathes of Simplocar
pus, 587.
scarcity of alder catkins, 673.

Scarcity of alder catkins, 673.

Plusia brassicæ, 1015.
Poison of snakes, antidote to, 262.
Polycaon confertus, 747.
Polymastodon taoensis, 684.
Pplypodium, a climbing, 736.
Porcellio, abino, 243.
Prairies, origin of, 1028.
Prawn, 868.
Prehnite, 926.
Prentist, D. W., hypnotism in animals, 715.
Preston, H. W. botany of Mt. Mansfield and Smugglers' Notch, 901.
Prime, H., land shell new to the U. S., 909.
molluscan notes, 737.
Prodoxus decipiens, 62.
Protective coloration, 1010.
Proteoteras assculana, 913.
claypoleana, 914.
Protogonia plicifera, 833.
Protoplasm. 976, 1013.
Pseudosymmetry, 421.
Psittacotherium multifragum, 157.
Pterodactyle, 524.
Psitodost rousesartiensis, 686.

Ptilodus trouessartiensis, 080.
Pueblos, 751.
Puero of New Mexico, 69, 70.
Puero Eocene, fossils, 417.
Purslane, cleistogamy in, 47.
Pyrethrum, effect of on heart of moths, 1015.
Pyrgulifera, humerosa, 145.
Pyroxene, 836.

Quillworts, 506.

Rabbit, gray, 854, 937.
Ramphorhynchus phyllurus, 524.
Rattlesnake, 565, 566.
Ravenel, H. W., Gordonia pubescens, 235.
Record, Zoological, for 1880, 391.
Reptiles of the American Eocene, 979. Rhachitomi, 333.

Rhodisite, 526 Rhytina stelleri, 406.

Rijesstalk borer, 1014. Riles, C. V., buckeye stem borer, 913. change of habit; two new enemies of the egg-plant, 678. Dinoderus pusillus as a museum

pest 747.
felting caused by a beetle, 1018.
habits of Coscinoptera dominicana,

598.
habits of Cybocephalus, 514.
his entomological collection, 435.
imported clover-leaf weevil, 248.
is Cystoneura a parasite or scaven-

is Cystoneura a parasite or scaven-ger? 746.
Lichtenstein's theory as to dimor-phic, asexual females, 409.
Myrmecophilous Coleoptera, 747.
new rice-stalk borer, 1011.
notes on Microgasters, 679.
oviposition of Prodoxus decipiens,

62. possible food-plants of the cottonworm, 327. probable sound organs in sphingid

pupæ, 745. repelling insects by malodorants, 596, species of Otiorhynchidæ injurious

to cultivated plants, 915. wheat-stalk worm on the Pacific

wheat-stalk worm on the Pacific coast, 1017.
Ringueberg, E. N. S., evolution of forms from the Clinton to the Niagara group, 711.
Robin, food of nestlings of, 1007.
Rogers, W. B., obituary of, 620.
Roots, fibrous, 132.
Rosterite. 20.

Rosterite, 79.
Ryder, J. A., Planarians parasitic on Limulus,

48, 142. structure and ovarian incubation of Gambusia patruelis, 109.

Sahara, 258. sand of, 527. Saline waters, 923. Salmon disease, 906. Saprolegnia, 906

Scale insects, 411.
Schneck, J., Euglish sparrow, 1008.
prolific garter snake, 1008.
spotted spreading adder viviparous, 1008.

Schwann, T., obituary of, 348, Schwarz, E. A., wood-boring Coleoptera, 823. Secotiam warneri, 323. Section-cutting, 782. Septoria pruni, 811, sisymbrii, 811. Sharks and skates, development of paired fins in,

Shells, effect of gravity upon, 441, 878. Shufeldt, R. W., bite of the Gila monster (Helo-

derma), 907. number of bones at present known in the pectoral and pelvic limbs of birds, 892.

Silphium laciniatum, 625. Silver, native, 239. Simblum rubescens, 42.

Simonds, M. H., mud lumps and mounds near New Orleans, 418. Siphonophores, 89. Skull, Calaveras, 845, 995.

Skull, Calaveine, 736. Skunk, 736. Slade, E. European, house-sparrow, 402. food of nestlings of robin, 1007.

Smaltite, 527.
Snakes, 564, 1008,
Eocene, 981.
Snake superstitions of the Pueblos, 70.

Solanum rostratum, 201.

Solanum rostratum, 201.
Solidago, 812.
Sparrow, English, 140, 402, 1008, 1009.
Spathiocaris emersonii, 754.
Spharia leucobasis, 809.
sabalicola, 810.
sabalensis, 810.
sabalensioides, 810.
Sphinx pupa, sound-organs in, 745.
Spider, protective change of color in, 1010.
Spondylus, eye of, 1012.
Sponge, 536, 623.
boring, 243.

Spondylus, eye or, 1012.
Sponge, 536, 623.
Sponge, 536, 623.
Staining methods in microscopy, 772.
Starch in infusoria, 1013.
Starfish, how it destroys oysters, 513.
Stearns, R. E. C., acorn-storing habits of the california woodpecker,

tain aboriginal imple-ments from California, first Californian eel caught,

Verrillia blakei or Halipteris blakei, 55. Steller's manatee, 406.

Sterlet, development of, 147, 1011.
Stone, calendar, of Mexico, 154.
invertebrate fossils from New Mexico, 152. Stratiomys, 599.

Sturgeon, 739. embryology of, 228, 1011. Stylactis arge, 407. Sulphur in coal, 338. Sun spots and insect life, 598. Swine, mite in skin of, 1009. Symplocarpus, 587.

Tæniodonta, 831. new genus of, 604. Tæniolabis sulcatus, 604.
Tape worms, nervous system of, 740.
Tardigrades, revival after drying, 146.
Tariff on scientific books, 576.

Taste in insects, 1019.

Taxeopoda, 522.
Teotihuacan, 933.
Tertiary flora and fauna of the West, 602,
formations of the Central U. S., 177.

Testudinata, American Eocene, 986. Thallophytes, systematic arrangement of, 43. Thela henrici, 123. Thylacoleo, 520. Tiger in Siberia, 175.

Tin, 757. Titanomorphite, 424.

Toad, tree, 636.
Todd, J. E., flowers of Solanum rostratum and
Cassia chamæcrista, 281.

Cassia chamacrista, 281.
Tournaline, chrome, 835.
Townsend, C. H., habits of the Menopoma, 139.
Tracheata, limbs of, 789.
Tree toad, 636.
trunks, 735.
Trelease, W., heterogony in Oxalis violacea, 13.
Trichina, 678.
Trichinascope, 429.
Trichinascope, 429.

Trichogamma pretiosa, 914. Trichomes, 132.

Trilobites, 40. limbs of, 795. Triungulin of Meloidæ, 515.

Trionyx scutum antiquum, 988, Turdus migratorius, 1007. Turner, H. W., albinism in a Crustacean, 243. Turtle, longevity of, 24. Turtles, American Eocene, 986,

Universe, order of, 484. Uranothallite, 525. Uranothorite, 79. Uredineze, 671. heterœcism in, 1005. Uropoda, 677. Urosome, 677. Use and effort, 454, 490.

Vanadian minerals, 78. Verillia blakei, 55. Victoria regia, 135. Vivianite, 79. Volcanoes, 492.

Walrus, fossil, in Maine, 326.
Ward, L. F., organic compounds in their relations to life, 968.
Wasps, 262, 804.
Webster, F. M., grain-feeding habits of field cricket, 513.

Wetherby, A. G., distribution of Margaritana

margaritana margaritana margaritana occurrence of Mephitis interrupta in North Carolina, 736.

Whale, fossil croatian, 1027.
White, C. A., progress of invertebrate palæon tology in the U. S. in 1881, 887.
Whitman, A., obituary of, 26.
Whitman, C. O., methods of microscopical research in the zoological station in Naples,

search in the 2000gcus and 597, 772, habits of Cryptobranchus, 816. Wild geese as pests, 326. Woodcock, 737. Woodpecker, California, acorn-storing habit, 353.

Woodpecker, Landson, Worms, 730. L., ichthyological papers by G. P. Wortman, J. L., ichthyological papers by G. P. Dunbar, with a sketch of his iife, 381. Wright, C., arrangement of fibrous roots, 132. Wright, R. R., Demodex phylloides in America,

Zealand, New, 421. Zones of life in the ocean. 405. Zoo-geographical maps, 589. Zoologists, problems for, 389.